building_damage_by_type

Field/Value	Description	Unit
BuildingType	e Construction type	Text
CONCRETE	Concrete construction	
MASONRY	Masonry construction	
STEEL	Steel frame construction	
WOOD	Wood frame construction	
MH	Mobile Home	
NoDamage*	Number of buildings whose probability of	Building count
	sustaining no damage exceeds 50%	
	Number of buildings whose probability of	
	sustaining minimum damage exceeds 50% and no	
Affected*	greater category exceeds 50%	Building count
	Number of buildings whose probability of	
	sustaining moderate damage exceeds 50% and no	
Minor*	greater category exceeds 50%	Building count
	Number of buildings whose probability of	
	sustaining severe damage exceeds 50% and no	
Major*	greater category exceeds 50%	Building count
	Number of buildings whose probability of	
Destroyed*	sustaining complete damage exceeds 50%	Building count

^{*}See Hazus Hurricane Technical Manual for descriptions of damage states according to building type

building_damage_by_occupancy

Field/Value	Description	Unit
Occupancy	Building occupancy type based on census information	Text
COM	Commercial	
AGR	Agricultural	
GOV	Government	
EDU	Education	
REL	Religious	
RES	Residential	
IND	Industrial	
NoDamage*	Number of buildings whose probability of sustaining no	Building count
	damage exceeds 50%	
	Number of buildings whose probability of sustaining	
	minimum damage exceeds 50% and no greater	
Affected*	category exceeds 50%	Building count
	Number of buildings whose probability of sustaining	
	moderate damage exceeds 50% and no greater	
Minor*	category exceeds 50%	Building count
	Number of buildings whose probability of sustaining	
	severe damage exceeds 50% and no greater category	
Major*	exceeds 50%	Building count
	Number of buildings whose probability of sustaining	
Destroyed*	complete damage exceeds 50%	Building count

^{*}See Hazus Hurricane Technical Manual for descriptions of damage states according to construction type

county_results & tract_results

1	Field/Value	Description	Unit
(CountyFips	5-digit census code for county	
-	EconLoss	Financial impacts from building damages, building content damages, wages and income lost, relocation costs, and lost rent payments	Thousands of dollars
-	Population	Total county population	People
-	Households	Total county households	Households
-	DebrisBW	Debris generated from brick and wood structures	Tons
-	DebrisCS	Debris generated from concrete and steel structures	Tons
-	DebrisTree	Debris generated from windblown trees	Tons
-	ElgDebTree	Tree debris eligible for removal using disaster assistance (on or near public right-of-ways)	Tons
	DisplHouse	Number of households diplaced from their homes due to building damages	Households
9	Shelter	Number of people needing public shelter assistance	People
- 1	NoDamage*	Number of buildings whose probability of sustaining no damage exceeds 50% and is greater than the probability of sustaining other levels	Building count
		of damage	
		Number of buildings whose probability of sustaining minimum damage exceeds 50% and is greater than the probability of sustaining	
,	Affected*	other levels of damage	Building count
		Number of buildings whose probability of sustaining moderate damage exceeds 50% and is greater than the probability of sustaining	
- 1	Minor*	other levels of damage	Building count
		Number of buildings whose probability of sustaining severe damage exceeds 50% and is greater than the probability of sustaining other	
- 1	Major*	levels of damage	Building count
		Number of buildings whose probability of sustaining complete damage exceeds 50% and is greater than the probability of sustaining	
	Destroyed*	other levels of damage	Building count
		Number of residential buildings whose probability of sustaining no damage exceeds 50% and is greater than the probability of sustaining	
-	RESNoDam	other levels of damage	Building count
		Number of residential buildings whose probability of sustaining minimum damage exceeds 50% and is greater than the probability of	
-	RESAffect	sustaining other levels of damage	Building count
		Number of residential buildings whose probability of sustaining moderate damage exceeds 50% and is greater than the probability of	
-	RESMinor	sustaining other levels of damage	Building count
		Number of residential buildings whose probability of sustaining severe damage exceeds 50% and is greater than the probability of	
-	RESMajor	sustaining other levels of damage	Building count
		Number of residential buildings whose probability of sustaining complete damage exceeds 50% and is greater than the probability of	
-	RESDestr	sustaining other levels of damage	Building count
(CountyFips	5-digit census code for county	
(CountyName	Name of county	Text
9	State	State abbreviation for county	Text
(CareFlty	Number of hospitals whose probability of being functional on the first day of the earthquake is less than 50%	Building count
-	EmergencyCtr	Number of emergency centers whose probability of being functional on the first day of the earthquake is less than 50%	Building count
-	FireStation	Number of fire station whose probability of being functional on the first day of the earthquake is less than 50%	Building count
-	PoliceStation	Number of police stations whose probability of being functional on the first day of the earthquake is less than 50%	Building count
9	School	Number of schools whose probability of being functional on the first day of the earthquake is less than 50%	Building count

 $^{{\}bf *See\ Hazus\ Hurricane\ Technical\ Manual\ for\ descriptions\ of\ damage\ states\ according\ to\ construction\ type}$

damaged_facilities

Description	Unit
Return period of hurricane hazard used as input (0=deterministic)	Years
Return period of current results (yes=1, no=0)	
Whether or not facility will be functional after hurricane	True/False
Probability that building sustained minimum damage	Percent
Probability that building sustained moderate damage	Percent
Probability that building sustained severe damage	Percent
Probability that building sustained complete damage	Percent
Scenario name for hurricane hazard used as input	Text
Type of facility	Text
Sum of Major and Destroyed probabilities	Percent
	Return period of hurricane hazard used as input (0=deterministic) Return period of current results (yes=1, no=0) Whether or not facility will be functional after hurricane Probability that building sustained minimum damage Probability that building sustained moderate damage Probability that building sustained severe damage Probability that building sustained complete damage Scenario name for hurricane hazard used as input Type of facility

^{*}See Hazus Hurricane Technical Manual for descriptions of damage states according to construction type